## **ABSTRACT OF THE DISCLOSURE**

The present invention provides an ATV with a frame and at least three wheels suspended from the frame. At least one of the wheels is a front wheel and at least one of the wheels is a rear wheel. The front wheel defines a front wheel axis and the rear wheel defining a rear axis. The ATV has a power unit for driving at least one of the wheels and a straddle-type seat, including a main seat portion for a driver and a secondary seat portion, rearward of the main portion, for a passenger. A steering member is connected to the frame for steering at least one of the wheels. The secondary seat portion has a secondary supporting range with a center that is disposed in front of the rear axis.

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